

## OrderedWeightsC

import java.util.Scanner;

public class OrderedWeightsC {

→ public static void main(String[] args);

→ Scanner stdin = new Scanner(System.in);

double weight1 = stdin.nextDouble();

double weight2 = stdin.nextDouble();

double weight3 = stdin.nextDouble();

double temp;

if (weight1 > weight2) {

temp = weight1;

weight1 = weight2;

weight2 = temp;

}

if (weight1 > weight3) {

temp = weight1;

weight1 = weight3;

weight3 = temp;

}

if (weight2 > weight3) {

temp = weight2;

weight2 = weight3;

weight3 = temp;

}

System.out.printf("%.1f %.1f %.1f %n", weight1, weight2, weight3);

}

}